

All applications must be filled out by applicant.

Bldg. Sept. 105-5-105-100

Ward 3

Applicant must indicate the Building Line or Lines clearly and distinctly on the Drawings.

Application for Erection of "Class A" Buildings

Application is hereby made to the Superintendent of Buildings of the City of Los Angeles, for the approval of the detailed statement of the specifications and plans herewith submitted for the erection of the building herein described. All provisions of the Building Ordinances shall be complied with in the erection of said building, whether specified herein or not.

(Sign here)

Frank L. Forrester
Frank L. Forrester

JUN 10 1907

Los Angeles, Cal., 190

Location: Lot A Block 17 Ends survey

Assessor

Please

Verify

Lot A of the Forrester Property, Book 83
Page 93, Miscellaneous Records

Engineer

Please

Verify

District No. 10 M. B. page 10 F. B. page 156

No. 638-640-642 S. Broadway Street

1. Purpose of the Building Left and Store

Is any part to be used for store of other business purposes? If so, state what entire building

2. Owner's name P. A. Forrester and Frank L. Forrester

3. Owner's address 343 Douglas Bldg.

4. Architect's name Chas. J. Whittlesley & Co.

5. Builder's name Fred W. Mauli

6. Builder's Address 222 Raeglin Bldg.

7. Estimated Cost of the Proposed Improvements, \$ 95,000

8. Size of lot? 56' feet front; 56' feet rear; 149.75' feet deep.

9. Size of building? 56' feet front; 56' feet rear; 149.75' feet deep;

Size of extension? feet front; feet rear; feet deep;

Number of stories in height: main building? eight Extension?

Height from curb level to highest point: main building? 104'-8" feet. Extension feet.

10. What is the character of the ground: rock, clay, sand, filled, etc. red gravel

11. Will the foundation be laid on earth, rock, or piles? earth

12. Will there be a basement? yes

13. What will be the base, stone or concrete? concrete

Give thickness and how laid see drawings

14. What will be the depth of foundation walls below curb level? 15'-6"

15. Of what will foundation walls be built? concrete

16. Give thickness of foundation walls; front 12" inches; sides 12" inches;

rear 12" inches.

17. Will interior supports be C. I. or steel columns? concrete columns

Give size of same varying from 12" x 12" to 24" x 24"

18. Give size of piers and cap plates or stones varying from 1'-9" x 4'-9" to 8'-0" x 8'-0"

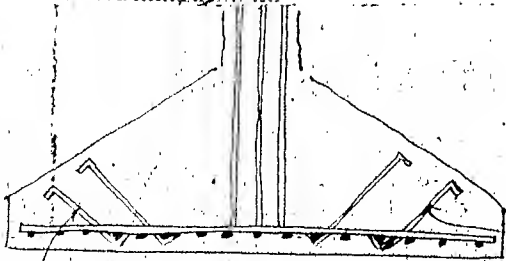
19. Give base course, width and thickness

Permit No. 3391 Plans

All applications must be filled out by applicant.

Bldg. Supt. 405-6-100

Ward



All Col. footings to have shear
hooks of $\frac{1}{2}$ " ϕ steel on every
other bar both directions

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"Class A" Buildings

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Ed. Forrester

Frank L. Forrester

JUN 10 1907

les, Cal., 190

17 Ord's survey

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page 93, Miscellaneous Records

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19. Give base course, width and thickness

Permit No. 3301 *Photo Plans*

20. Will any part of front, side or rear wall be supported on piers in cellar? *Yes*
- Give size: front *16" x 0"* size of base course *24" x 6" x 3"*
- side *" " " "*
- size of cap stones *" " " "*
- size of bond stones *" " " "*
21. Of what materials will the upper walls be constructed? *concrete*
- What will be thickness of upper walls, exclusive of ashlar, if any?
- Basement: front *12"* inches; rear *12"* inches; side *12"* inches; party *"* inches.
- 1st story: " *8"* " " *8"* " " *8"* " "
- 2d story: " *8"* " " *8"* " " *8"* " "
- 3d story: " *8"* " " *8"* " " *8"* " "
- 4th story: " *8"* " " *8"* " " *8"* " "
- 5th story: " *8"* " " *8"* " " *8"* " "
- 6th story: " *8"* " " *8"* " " *8"* " "
- 7th story: " *8"* " " *8"* " " *8"* " "
- 8th story: " *8"* " " *8"* " " *8"* " "
- 9th story: " *8"* " " *8"* " " *8"* " "
- 10th story: " *8"* " " *8"* " " *8"* " "
- 11th story: " *8"* " " *8"* " " *8"* " "
- 12th story: " *8"* " " *8"* " " *8"* " "
22. What will be the material of the front *two cells* If of stone, what kind? *stone* If ashlar, give thickness.
23. Name one kind of chimneys and flues. *two concrete with two flues each*
24. Will any wall be supported on iron or steel girders? *No*
- Front, material *stone* weight or thickness.
- Side, " *stone* " " "
- Rear, " *stone* " " "
- Interior, " *stone* " " "
- Will any wall be supported on iron or steel columns? *No*
- Front, material *stone* weight or thickness.
- Side, " *stone* " " "
- Rear, " *stone* " " "
- Interior, " *stone* " " "
25. Give material of girders *concrete* of columns *concrete*
- Under 1st tier—size of girders *12" x 24"* Size column *26" x 26"*
- " 2d " " *8" x 20"* " *24" x 24"*
- " 3d " " *8" x 20"* " *24" x 24"*
- " 4th " " *8" x 20"* " *24" x 24"*
- " 5th " " *8" x 20"* " *24" x 24"*
- " 6th " " *8" x 18"* " *18" x 18"*
- " 7th " " *8" x 18"* " *16" x 16"*
- " 8th " " *8" x 20"* " *14" x 14"*
- " 9th " " *8" x 18"* " *12" x 12"*
- " 10th " " *8" x 18"* " *12" x 12"*
- " 11th " " *8" x 18"* " *12" x 12"*
- " 12th " " *8" x 18"* " *12" x 12"*
- " Roof " " *8" x 18"* " *12" x 12"*

2. Give material, size and distance on centres of floor beams.
- | | 1st tier, material. | Concrete | size | 8" x 18" | distance on centres | 12' 0" |
|------|---------------------|----------|------|----------|---------------------|--------|
| 2d | " | " | size | 8" x 18" | " | 8' 0" |
| 3d | " | " | size | 8" x 18" | " | 8' 0" |
| 4th | " | " | size | 8" x 18" | " | 8' 0" |
| 5th | " | " | size | 8" x 18" | " | 8' 0" |
| 6th | " | " | size | 8" x 18" | " | 8' 0" |
| 7th | " | " | size | 8" x 18" | " | 8' 0" |
| 8th | " | " | size | 8" x 18" | " | 8' 0" |
| Roof | " | " | size | 6" x 18" | " | 7' 10" |
- Give size of headers..... of trimmers.....
27. Specify construction of floor filling..... concrete
28. Is the building to be fire-proof?..... yes
29. Of what material will partitions be built?..... there are no partitions
30. Give material of skylights..... metal and wired glass size 15' 0" x 23' 6"
31. What will be the material of roofing?..... Composition
- Will roof be flat, peak or mansard?..... flat
32. What will be the material of elevator shafts?..... sheet metal and wired glass
33. What will be the material of the cornices?..... terra cotta
34. Will fire escapes be provided, and where placed?..... one on the rear
35. Give size of vent shafts to water closet apartments..... two 3' 0" x 9" in each closet and of what material constructed?..... metal lath & plaster
36. What means of access to roof; how constructed?..... concrete stairs
37. With what material will walls be coped?..... concrete
38. How will building be heated?..... by steam..... How lighted?..... by electricity
39. Is there any other building erected on lot or permit granted for one?..... no
- Size..... x.....; height..... feet. How occupied?.....
- Give distance between same and proposed building..... feet.
40. Are any buildings to be taken down?.....; how many?.....
41. Will shafts be open or covered with skylights full size of shafts?..... yes
- Size of shaft?..... there will be no shaft built in at present
42. Of what material will hall partitions be constructed?.....
43. Of what materials will hall floors be constructed?.....
44. How will hall ceilings and soffits of stairs be plastered?..... in the concrete
45. How will halls be lighted and ventilated?.....
46. Of what material will stairways be constructed?..... concrete
- Give sizes of stair well holes?..... see plans
47. Number and location of water closets: Cellar.....; 1st floor..... 2.....; 2d floor..... 3.....; 3d floor..... 2.....; 4th floor..... 2.....; 5th floor..... 2.....; 6th floor..... 2.....; 7th floor..... 2.....; 8th floor..... 2.....; 9th floor..... 2.....; 10th floor.....; 11th floor.....; 12th floor.....
48. Total area of shafts over 25 square feet..... Of courts.....

FORRESTER BUILDING

638 to 642 So. Broadway

1. Two basement inlet pipes. Sec. 125, Building Ordinance
2. Fire doors in boiler room. Sec. 92 and 118.
3. Fire doors to rear openings, or metal frame and plate glass wired. *OK*
See room
work sheet
metal frame
4. 1 Fire escape. Sec. 119. *See iron work 6-16*
5. 1 - 6" outside stand pipe to follow fire escape. Sec. 122. *See iron work*
OK
6. Boiler room must be enclosed. Sec. 92.
7. Elevators must be as per Sec. 26. *See iron work specification*
OK

All notes complied
with 6-16-07

E. A. Thomas